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ABSTRACT

5 A motion picture apparatus and method for intermittently
advancing motion picture film by forced air. The film is
initially placed into successive loops formed by closure of a
rotary air valve. The loops and thus the film are advanced
through the projector or camera pathway by a forced air blower
10 which propels the successive loops through a projection
pathway by opening of the rotary air valve. The film loop is
metered by timing the opening and closing of the rotary air
valve with the opening and closing of the shutter of the
motion picture apparatus.

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